Supporting Information

The Data Center Industry

- The increasing adoption of digital technologies generates a huge amount of data that needs to be stored, driving the need for data centers.
- Spending on data center systems worldwide reached \$237 billion in 2021.
- In 2021, North America was the largest market for data center investments.
- About 2% of the total energy in the US is used by data centers. 40% of all data center operating costs will come from energy consumption.
- Critical cooling systems provide optimised operational environments for critical equipment in data centers. When equipment overheats, it fails, and important services fall offline.
- Maximising efficiencies of critical cooling systems is key to reducing energy usage and operational costs in data centers.
- Reducing energy consumption is key to sustainability, and a key factor in Modine's purpose
 of 'engineering a cleaner, healthier world.'

About Corscale

- Corscale, the exclusive data centre platform of Patrinely Group, is focused on delivering sustainability at scale for hyperscale operators and enterprise clients.
- Following a substantial period of consultation, Corscale selected Airedale by Modine[™] due to its history of ground-breaking, free-cooling technology paired with its in-depth knowledge and understanding of the data centre industry. This is a new customer relationship for Airedale by Modine[™].

About Airedale by Modine™

- Airedale by ModineTM is the data center cooling arm of U.S.-based Modine Manufacturing Company (NYSE: MOD), a diversified global leader in thermal management technology and solutions.
- Headquartered in Leeds, U.K. and with facilities in Consett (U.K.), Guadalajara (Spain), Dubai (UAE), Rockbridge, VA (U.S.) and Grenada, MS (U.S.), Airedale by Modine[™] provides energy and water efficient cooling solutions for a data center market that is expanding to meet the demands of a planet increasingly reliant on data.
- For more information about Airedale, visit www.airedale.com.

About Modine

- At Modine, we are engineering a cleaner, healthier world.
- Building on more than 100 years of excellence in thermal management, we provide trusted systems and solutions that improve air quality and conserve natural resources.
- Our Climate Solutions and Performance Technologies segments support our purpose by improving air quality, reducing energy and water consumption, lowering harmful emissions, and enabling cleaner running vehicles and environmentally-friendly refrigerants.
- Modine is a global company headquartered in Racine, Wisconsin (U.S.), with operations in North America, South America, Europe and Asia.
- For more information about Modine, visit www.modine.com.